

We claim:

1. An apparatus for amplifying two collinearly propagating beams of monochromatic coherent radiation at optical frequencies ν_o and ν'_o comprising:

5 a vessel for containing a gas volume and maintaining an excitation in the gas volume wherein

intense narrow-band fluorescence is emitted from said excitation at frequencies

ν_o and ν'_o of allowed optical transitions of constituents of the gas, wherein said

optical transitions share a common upper energy level and form a Λ -type

10 structure, and wherein one or both lower energy levels are populated in said gas

volume, whereby monochromatic laser beams at frequencies ν_o and ν'_o

propagating collinearly through said gas volume containing vessel nonlinearly

convert photons from said fluorescence into photons of said propagating beams,

thus amplifying said beams.

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2. The apparatus of claim 1, further comprising:

means for producing monochromatic laser beams at ν_o and ν'_o .

3. The apparatus of claim 2, wherein the monochromatic laser beams at frequencies ν_o

20 and ν'_o are continuous (CW) laser beams.

4. The apparatus of claim 2, wherein the monochromatic laser beams at frequencies ν_o

and ν'_o are pulsed laser beams.

5 5. The apparatus of claim 2, wherein the monochromatic laser beams at frequencies ν_o
and ν'_o are laser beams each comprising a continuous series of Q-switched
pulses.

10 6. The apparatus of claim 2, wherein the monochromatic laser beams at frequencies ν_o
and ν'_o are laser beams each comprising a continuous series of mode-locked
pulses.

15 7. The apparatus of claim 6, wherein the monochromatic laser beams at frequencies ν_o
and ν'_o are laser beams each comprising a continuous series of femtosecond
pulses.

20 8. The apparatus of claim 2, further comprising:
reflective mirrors forming an optical cavity about the gas volume containing vessel;
and
means for directing said beams to propagate collinearly in said laser optical cavity for the
time required for self-sustaining generation of light at frequencies ν_o and ν'_o to
occur.

9. The apparatus of claim 1, further comprising:

reflective mirrors about said gas volume containing vessel allowing multi-pass
amplification of light at frequencies ν_o and ν'_o to occur.

10. The apparatus of claim **1**, wherein continuous and efficient conversion of photons of
5 fluorescence into photons of coherent light beams at frequencies ν_o and ν'_o
occurs by the nonlinear process of stimulated hyper-Raman scattering (SHRS)
occurring at every point within said gas volume containing vessel whereat both
said emitted fluorescence intensity and said propagating light beam intensities
are present.

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11. The apparatus of claim **1** wherein said three specified-species levels forming a Λ -
type structure with resonance frequencies at ν_o and ν'_o are both hyperfine levels
of the Cs $6S_{1/2}$ ground electronic state and one hyperfine level of the Cs $6P_{1/2}$
excited electronic state.

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12. The apparatus of claim **1**, wherein said three specified-species levels forming a Λ -
type structure with resonance frequencies at ν_o and ν'_o are both hyperfine levels
of the $6P_{1/2}$ ground electronic state of ^{203}Tl and the $F' = 1$ hyperfine level of the
 $7S_{1/2}$ excited electronic state of said same thallium isotope.

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13. The apparatus of claim **1** wherein said three specified-species levels forming a Λ -

type structure with resonance frequencies ν_o and ν'_o are both hyperfine levels of the $6S_{1/2}$ ground electronic state of either singly ionized ^{199}Hg or ^{201}Hg and a hyperfine level of the $6P_{1/2}$ excited electronic state of the same singly ionized isotope that is coupled by dipole-allowed transitions to both said lower levels.

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14. The apparatus of claim **1**, wherein said three specified-species levels forming a Λ -

type structure with resonance frequencies at ν_o and ν'_o are two hyperfine levels of the $5P_{3/2}$ ground electronic state of any singly ionized odd isotope of Xe and one hyperfine level of the $5S_{1/2}$ excited electronic state of the same singly ionized isotope that is coupled by dipole-allowed transitions to both lower levels.

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15. The apparatus of claim **1**, further comprising a plurality of gas volume containing

vessels wherein each vessel is a source emitting two output beams of highly monochromatic coherent radiation at frequencies ν_o and ν'_o .

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16. The apparatus of claim **15**, wherein the output beams of each of the plurality of gas-

volume containing vessels are arranged as an array and directed to point in the same direction, and wherein the phase of each beam is varied to form a *phased directional array*.

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17. The apparatus of claim **16**, further comprising a cascaded series of increasingly sized

gas volume containing vessels for each beam, wherein the output of each of the plurality of sources is directed into a cascade of increasingly sized gas volume containing vessels.

5 **18.** The apparatus of claim **1**, further comprising a cascaded series of increasingly sized gas volume containing vessels, wherein the amplified light at frequencies ν_o and ν'_o is amplified in the cascade of increasingly sized gas volume containing vessels.

10 **19.** The apparatus of claim **1**, wherein said gas volume containing vessel is a heat-pipe discharge tube (HPDT).

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